



Webinar Report on
Automated Waste Collection system
organised by Department of Mechanical Engineering Department
Minutes for oct 10, 2020

Present: Dr. Sidramappa V. Itti, Principal SGBIT (Chair)
Dr. Ashok Hulagbali-HOD
Mr. Kundansingh R. Thakur- Resource Person
Prof. Muttanna N. Bandal- Coordinator,

Webinar Agenda

1. Welcoming the participants and Resource Person by Dr. Ashok Hulagbali HOD-Mech. Dept.
2. Briefing about the webinar by program coordinator by Mr. Muttanna Bandal
3. Introducing The Resource Person by Mr. Suprit N. Malagi.
4. Start of webinar session by Mr. Kundansingh R. Thakur.
5. Vote of thanks by Mr.Mounesh Badiger.

Webinar Objective

To make the participants understand the Automated Waste Collection system and its future implementation in India.

Brief Highlights the webinar

1. Introduction about the Automated Waste Collection system.
2. Importance of waste managements and its relevent usage in producing the power.
3. Overview and application of waste management machines
4. Total number of participants registered: 89
5. Total number of participants attended: 85
6. Certificates are issued to all the attended participants

Outcomes of the Webinar

1. Helped the Participants to acquire the knowledge of Automated Waste Collection system.
2. Helped the Participants to understand the application of waste management machines.

Meeting Photos

S. S. Education Trust's
S.G.BALEKUNDRI INSTITUTE OF TECHNOLOGY
Shyvasava Nagar, Belagavi
www.sgbit.edu.in
CET CODE: E-175, COMEDK CODE: E110, PGCET CODE: T-942
DEPARTMENT OF MECHANICAL ENGINEERING
Organising Live Webinar on

AUTOMATED WASTE COLLECTION SYSTEM

10th October, Saturday 2020
@ 3.00 PM TO 4 PM

RESOURCE PERSON
Mr. Kundan Singh R. Thakur
Design Engineer
Envac Environmental Technology Private Limited, Mumbai

Prof. Supri N. Malagi
Prof. S. C. Zampa
Organising Committee

Prof. Muttanna Bandal
Webinar Coordinator

Dr. Ashok M. Hulagabali
HOD, ME

Dr. Sidramappa V. Itti
Principal, SCBIT

